

SPIRINA, A.A.; KAKAKEVICH U.B.; KMIT A.I.; SVETOVIDOVA, V.M.; KHALT, V.S.;
AROHOV, M.S.; BORISKI (, K.I.; F.SHIM, G.M.; BELOZEBOVA, K.A.; KAROV,
S.P.; KOVAL'SKIY, G.M.; HYBKIMA, L.G.; BALYBERDINA, L.D.; AKBMADULLIMA,
G.G.; DEMIRHOVSKIY, Ye.I.

Annotations of articles which reached the editorial office. Zhur.mikrobiol. epid, i immun. no.2:38-89 # '53. (MLRA 6:5)

1. Kurskiy institut epidemiologii i mikrobiologii (for Spirina, Kazakevich and Kmit). 2. Tambovskiy institut epidemiologii i mikrobiologii (for Svetovidova). 3. Kafedra mikrobiologii Cdesskogo meditsinskogo instituta (for Ehait). 4. Kafedra mikrobiologii i operacivnoy khirurgii Kuybyshevskogo meditsinskogo instituta (for Aronov, and Boriskina). 5. Vsesoyusnyy nauchro-issledovatel'skiy khimiko-farmatsevticheskiy institut (for Pershin and Helozerova). 6. Kafedra mikrobiologii Tomskogo meditsinskogo instituta imeni V.M. Nolotova (for Karpov). 7. Tomskiy institut epidemiologii i mikro-hrobiologii (for Karpov). 8. Krasnodarskiy institut epidemiologii i mikro-hiologii imeni Savchenko (for Koval'skiy and Rybkin). 9. Kafedra infektsionnykh bolezney Sverdlovskogo meditsinskogo instituta (for Balyberdina). 10. Kazanskiy institut epidemiologii i mikrobiologii (for Akradullina). 11. Kafedra mikrobiologii Dnepropetrovskogo meditsinskogo instituta (for Iemikhovskiy). (Bacteria, Pathogenic) (Antibiotics) (Phagodytosis)

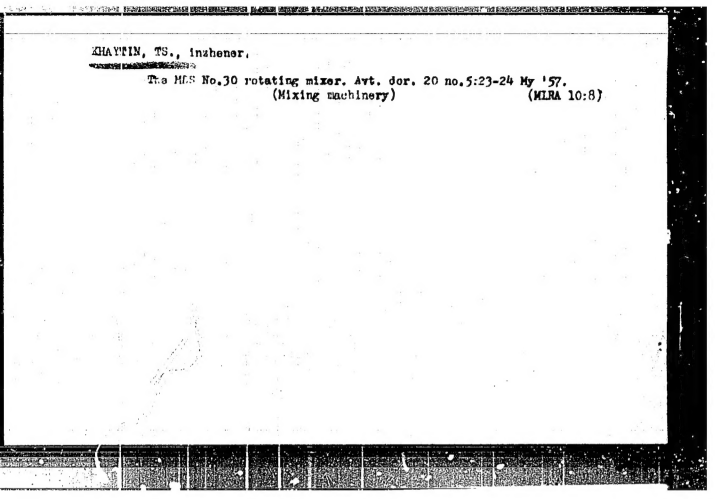
Combined cutter in the clinical practice of surgical stomatology.

Stomatologita 35 no.4:56 J1-Ag '56 (MLRA 10:4)

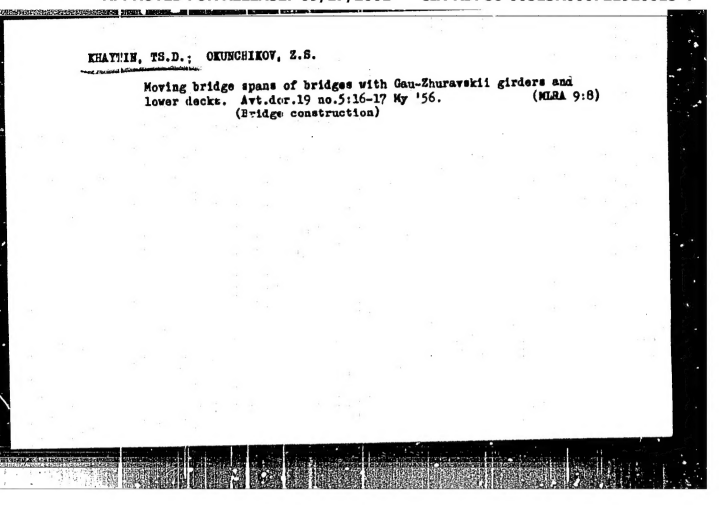
(DENTAL INSTRUMENTS AND APPARATUS)

- 1. KHAYT, Yu.
- 2. USSR (600)
- 4. Pharmacy
- 7. (rganization of a self-check system in the preparation of medicines in a manager. Apt. delo no. 2. 152.

9. Monthly List of Russian Accessions, Library of Congress, February 1953, Unclassified.



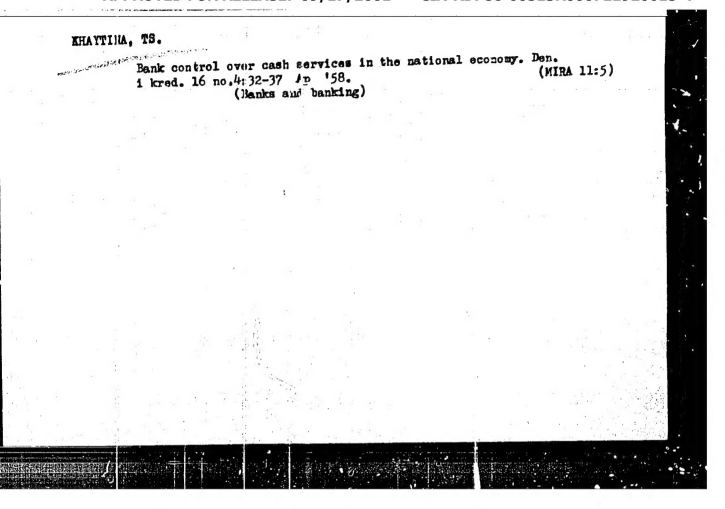
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

Planning money circulation. Den.i kred. 15 no.2:29-32 F '57.
(MLRA 10:5)

(Banks and banking)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

ZYSMAN, G.; LAPAKSIN, V.; KHAYTINA, TS.

Bank control over the course of trade and delivery of goods. Den. i kred. 20 no.1: 30-61 Ja '62. (MIRA 15:1)

1. Nachal'nik otdela kreditovaniya torgovli i zagotovok Belorusskoy kontory Gosbanka (for Zysman). 2. Nachal'nik otdela kreditovaniya torgovli i zagotovok Saratovskoy kontory Gosbanka (for Lapaksin). (Banks and banking)

(White Russi. --Retail trade--Finance)

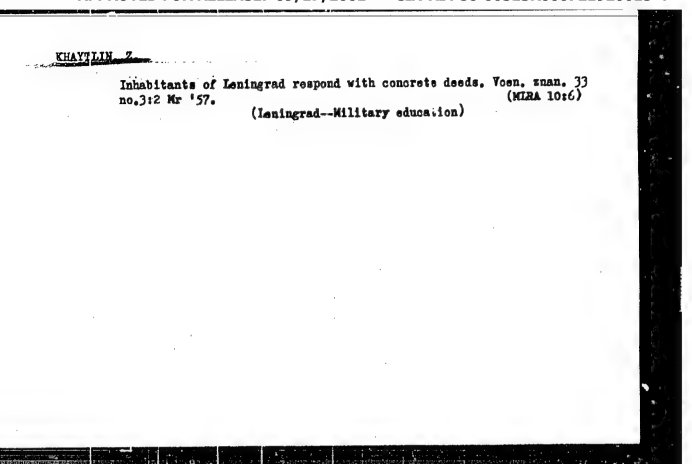
(Saratov Province--Reatil trade--Finance)

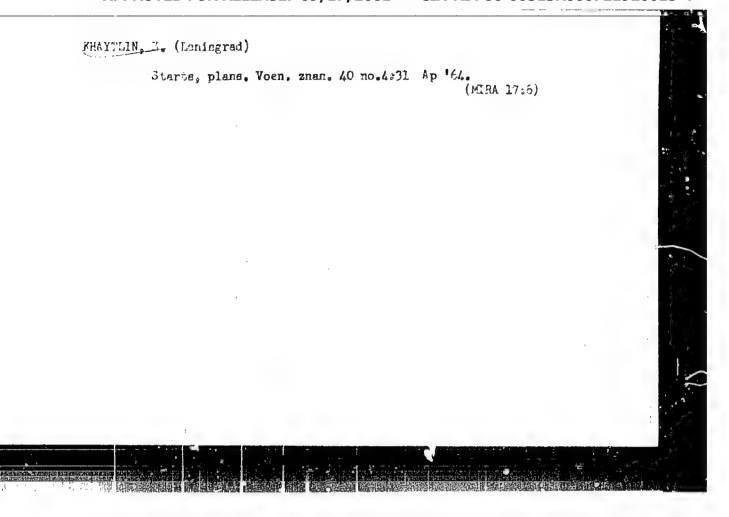
KHAYTLIN, Z.

Exciting work. Radio no.924-5 S 164.

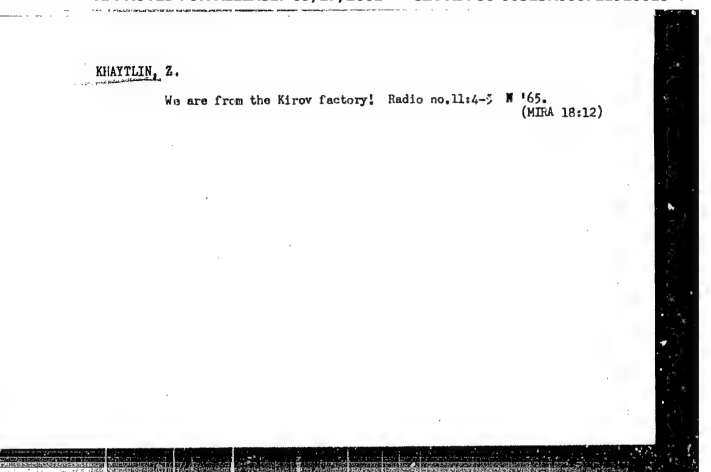
(MIRA 17:12)

1. Sotrudnik leningradskoy molodezhnoy gazety "Smena".





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"



"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721920015-4

ACC NR: AF 60:32289

SOURCE CODE: UR/0106/66/000/009/0051/0057

AUTHOR: Khartman, Ye. N.

ORG: none

TITLE: The feasibility of optimal reception in the absence of prior information about the statistical properties of interference

SOURCE: Elektrosvyaz', no. 9, 1966, 51-57

TOPIC TAGS: receiver characteristic, signal reception, receiver signal to noise ratio, signal interpreted

ABSTRACT: A method for optimal reception of discrete information is proposed. The method is based on information about interferences which is obtained directly in the receiver from analysis of a signal mixed with the noise Z'(t), and by comparison of differences AZi(t)(AZi(t)) is one feasible signal in the system; i...n) with the measured realization of the interference. The method is applicable to communication systems using n-signals which are fragments of a sinusoid with the duration T, containing the entire number of periods of occupation. If this method is applied, prior information concerning the statistics of interferences is not needed; the method provides for optimal reception provides for optimal reception under the action of interferences with various statistical properties. Orig. art. ha 12 formulas and 4 figures.

SUB CODE: 1'1/ SUBM DATE: 0;Sep65/ORIG REF: 004

KHAYTOV, A.

TAXEVAPPROVED FOR RELEVASE: 09/17/2001 CIA-RDP86-00513R00072192001

lipidemic of benign serous meningitis. Pediatriia 39 no.6:35-41 II-D *56. (MLRA 10:2)

1. Direktor kliniki infektsionnykh holesney pri Voyenno-meditsinskom institute valko Chervenkov. (for Tanev) 2. saveduyushchiy otdeleniyem pri 1-y Sofiyskoy infektsionnoy bol'nitse (for Khaytov)

(MENINOTTIS, in infant and child, bening merous, epidemic (Rus))

BULGARIA

PODVURZACHOVA, A., A. KHAYTOV, and E. KILIMOVA, First Hospital for Infectious Diseases (I Infektsiozna Bolnitsa), Sofia.

"The Cholostatic Form of Epidemic Hepatitis."

Sofia, Suvremenna Feditsina, Vol 14, No 3, 1963, pr 25-31.

Abstract: Authors! Russian summary modified The authors report on 27 sufferers from epidemic hepatitis which occurred in the form of cholostatic hepatitis. The clinical features are described in comparison with the common forms of hepatitis and jaundice and in consequence of the forms of hepatitis and jaundice and in consequence of the extrahepatitic obstruction of the bile ducts. The diagnosis of cholostatic hepatitis is relatively difficult and is based on the overall clinical picture, paraclinical tests, the absence of data on extrahepatitic mechanical obstacles to the draining of the bile, and in some cases obstacles to the draining of the bile, and in some cases long-term observation or laparotomy. In cases with evilong-term observation or laparotomy. In cases with evilone of mechanical jaundice with full bile obstruction the laparotomy of the cases with evilong-term observation or laparotomy. In cases with evilone of mechanical jaundice with full bile obstruction that the case of the case

2

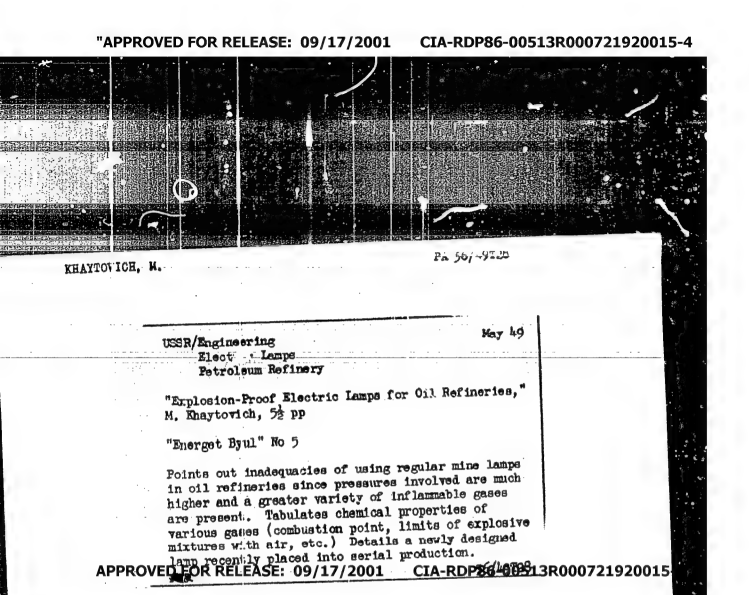
BUARPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R00072192001

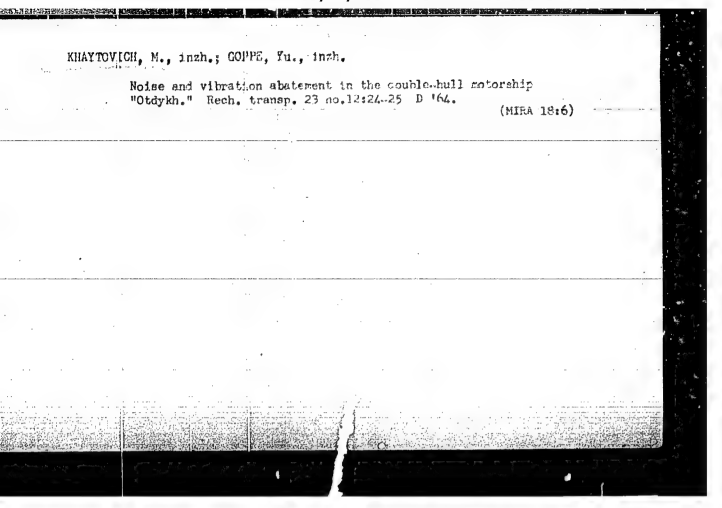
Sofia, Suvremenna Reditsina, Vol 14, No 3, 1963, pp 25-31 (continued).

vention is in order after the 30th day to prevent biliar cirrhosis even in cases with a clinical diagnosis of cholostatic hepatitis.

Eight recent Western references.

₹/2





APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

Sov/93-58-7-13/17

AUTHOR:

Khaytovich, M.S.

TIME:

Improving the Electric Drive of Pumping Stations on Trunk Pipelines (Uluchshit' elektroprived nasosnykh stantsiy magistral'rykh trubo-

provoduv)

PERTODICAL: Neftyamoye khozyayatvo, 1958, Nr 7, pp. 60-64 (USSR)

The author status that Soviet construction of pumping stations lags ABSTRACT: behind pipeline construction due to the unjustifiably complex layout of pumping equipment. The arrangement of pumping equipment has been complicated further by the introduction of new high-delivery 14H-12x2 and 10H-8x4 pumps respectively delivering 1,100 cubic meters per hour at a pressure of 35 kilograms per square centimeter and 500 cubic meters per hour at a pressure of 70 kilograms per square centimeter. These pumps are driven by an STM-1500-2 synchronous electric motor of 1,500 killwatts open ting under a load of six kilovolts at 3,000 r.p.m. The STM-1500-2 motors, which were designed by the Leningradskiy zavod (Leningrad Plant) "Flaktrusila", are not explosionproof and are started through a reactor. The air thower is located vertically below the motor. These features of the motor make it necessary to construct additional buildings and generally complicate the layout at pumping stations. The planning institutes, especially ciprotranspert', have continued to employ the same layout scheme as at the first petroleum product pipeline, Ufa-Omsk, using STM-1500-2 motors even for 8MB-922

Carl 1/2



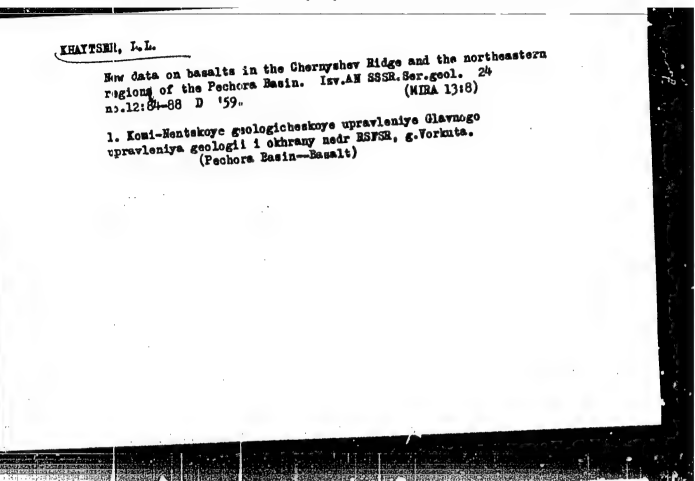
CIA-RDP86-00513R000721920015-4"

& v/93-58-7-13/17

Improving the Electric Drive of Pumping (Cont.)

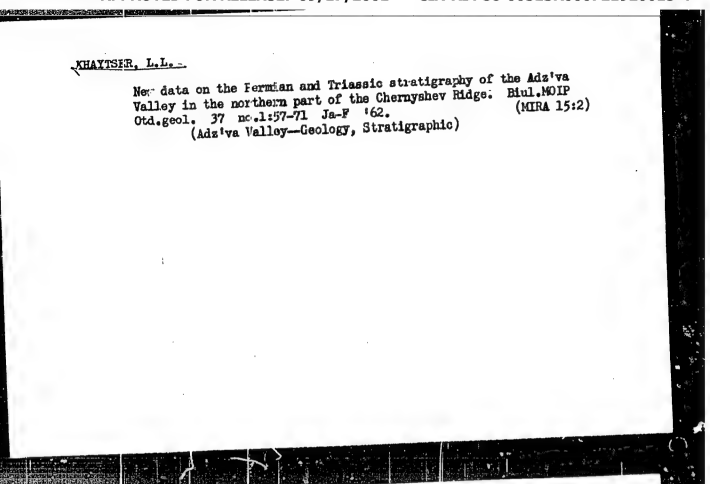
and AVaP-500 pumps which could be driven by explosion proof KAMOU, GAM-5-126 and A-103 chectric motors designed for scavenging by excess air pressure. However, the Novosibirskiy turbogeneratornyy zavod (Novosibirsk Turbogenerator Plant) has currently designed a new suries of asynchronous squirrel-cage electric motors of the ATD-1600-2 type which are explosion proof and scavenged by excess air pressure. The new motor of 1,600 kilowatts operating under a load of six kilovolts at 3,000 r.p.m. passed the bouch tests with an efficiency coefficient of 0.955 and a carreity coefficient of 0.9. The Novosibirsk Turbogenerator Plant will begin producing these motors early in 1959. The development of the new motor will simplify the layout at pumping stations and save the government about 65 rdllion rubles on the construction of 100 pumping stations during the Seventh Five-Year Plan. Fig. 1 shows the new layout of pumping equipment and Fig. 2 the old layout. Giprotransmeft' is currently developing plans for a pumping station which will use the new ATD-1600-2 motors for the genza-Bryansk petroleum product pipeline. This will accelerate the construction of pumping stations for trunk pipelines and considerably reduce the construction cost. There are 2 figures.

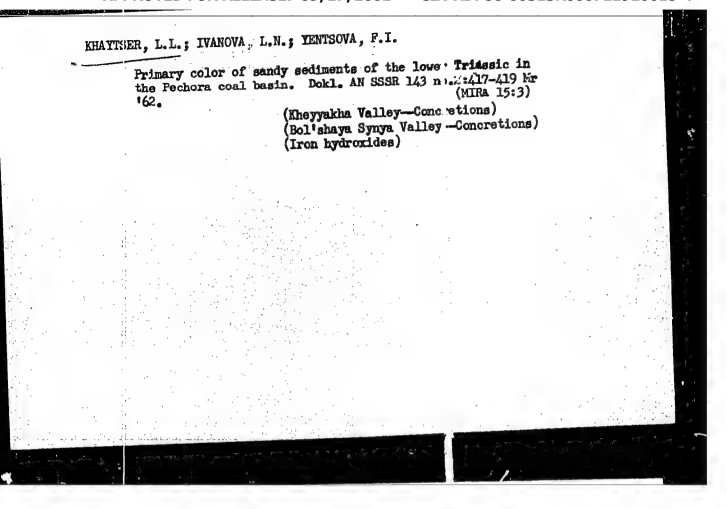
Card 2/2 1. Electric motors-Design 2. Fuels--Transportation



Participation of the ice factor in the formation of Jurassic deposits in the northern part of the Fechara symples. Extl. AN SSR 139 no.6:1/19-1/22 Ag '61. (MRA 1/2:8)

1. Vorkutinskaya komplekanaya gedlogorazvedochnaya ekspeditsiya. Predstavleno akademikom N.M. Strakhovya. (Pechora Basin—Geology, Stratigraphic)





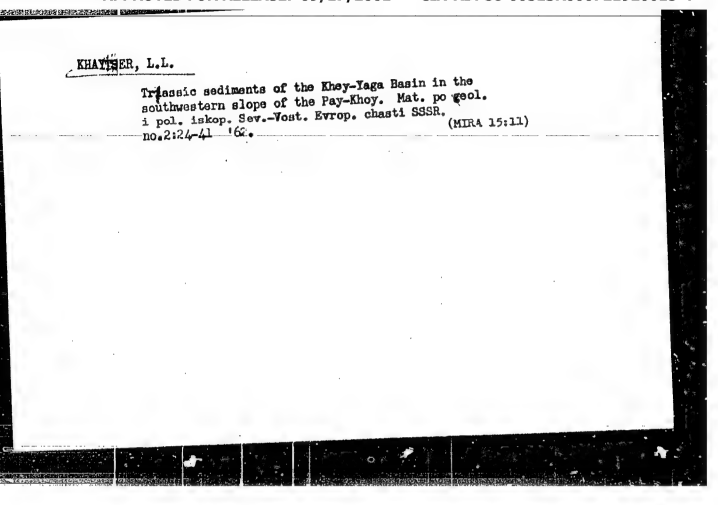
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

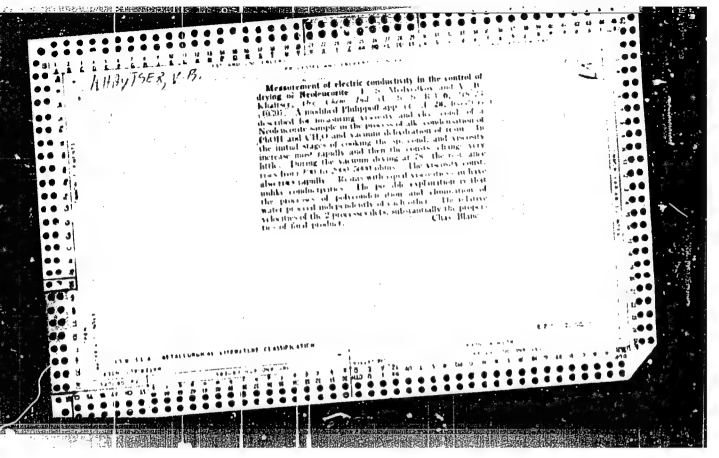
CHAYTSER, L. L.

on the facies of sandstone and pebble deposits of the coalbearing formation of the Pechora Basin. Dokl. A! SSSR 147 120.41912-915 D 62. (MIRA 16:1)

1. Predstavleno akademikom D. V. Malivkinym.

(Pechora Basin—Pebbles) (Pechora Basin—Sandstone)





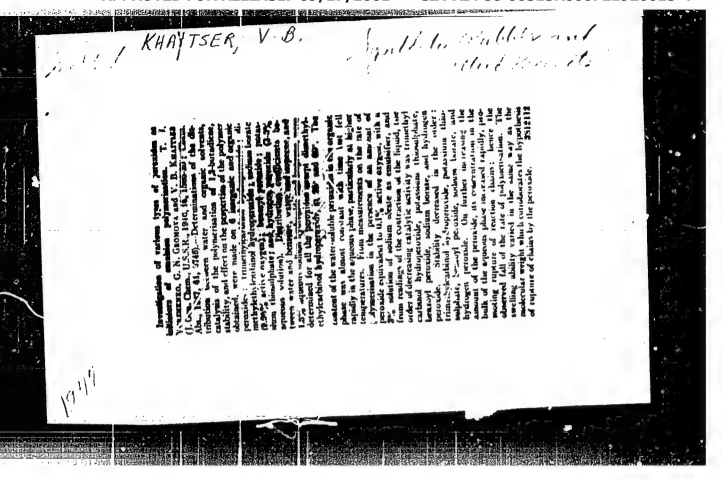
KHAYTSER, V. B. and YURZHENKO, T. I.

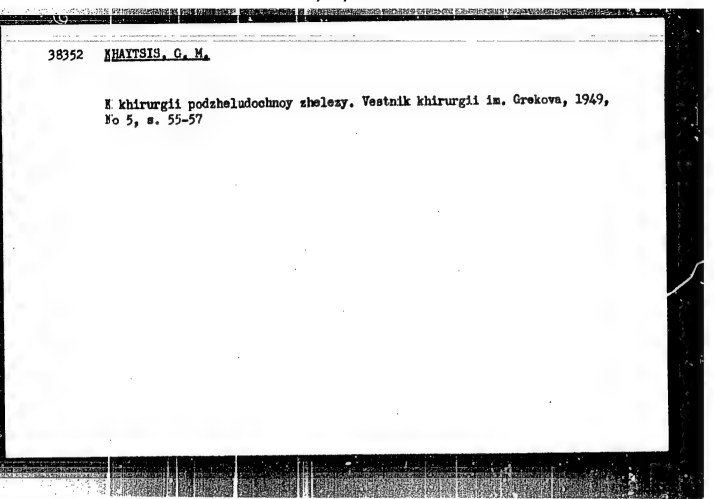
"Study of Various Types of Peroxides as Initiators of Emulsive Polymerization," Zhur, Obshch. Khim., 16, No.9, 1946.

All-Union Sci.Res.Inst. Synthetic Rubber

"APPROVED FOR RELEASE: 09/17/2001 CI

CIA-RDP86-00513R000721920015-4





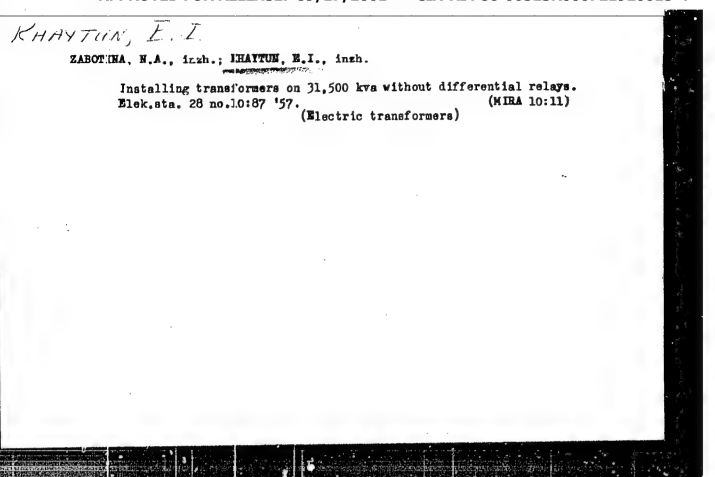
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

MAMYSHEVA, Ye.V.; KHAYTNIS, G.W., dotsent, maveduyushchiy.

Metastases of cervical cancer to the bones. Akush. i gin. no.3:80-81 My-Je '53. (MLRA 6:7)

1. Onkologicheskoye otdeleniye bol'nitsy 20-letiya Oktyabrya, Leningrad. (Uterus--Gancer) (Anklebone--Cancer)

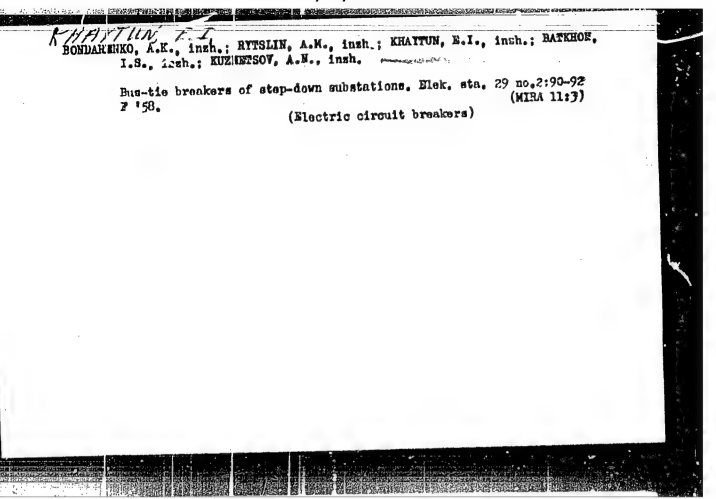




DASHCHENKO, I.T., inzh. (Uzhgorod); RYKLIN, F.G., inzh. (Voznesensk, Nikolayevskoy oblasti); SHAPIRO, I.M., inzh. (L'vov); BATHER, M.P., inzh.; KUDRYASHOV, S.Ya., inzh.; KHLYTUN, S.J., inzh.

Power systems at a new level. Elektrichestvo no.10:86-90 0 '58. (MIRA 12:1)

1. Transeletroproyekt (for Ratner). 2. Kuybyshevskoye otdeleniye Elektroproyekta (for Kudryashov, Khay'um). (Electric power)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

KHAYTUN, E.I.; SMIRINA, V.A. Use of VM-35 switches at isolaters. Prom. energ. 16 no.8: 42-43 Ag '61. (MIRA 14:9 (MIRA 14:9) (Electric switchgear)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

22268 \$/103/61/006/005/015/027 D201/D303

6.4700

AUTHOR :

Khaytun, F.I.

TITIE:

Increasing the transmission range of pulse signals having a pre-determined energy in the presence of interference which has an arbitrary spectrum

PERIODICAL: Radiotekhnika i elektronika, v. 6, no. 5, 1961, 815 - 818

TEXT: When the transmission of pulse radio signals is accompanied by interference which has a continuous frequency spectrum (e.g. fluctuating noise in the receiver), the maxim m range for optimal receiving conditions is determined by the energy of the radiated pulse as stated by V.I. Siforov (Ref. 1: 0 vl yanii pomekh na priyem impul'snykh radiosignalov, Radiotekhnika, 1946, 1, 1, 5). The author of the present article shows that in the case of the presence of interference, having a non-constant frequency spectrum, the range can be increased by correctly shaping the radiated pulses

Card 1/8

22268 S/109/61/006/005/015/027 D201/I303

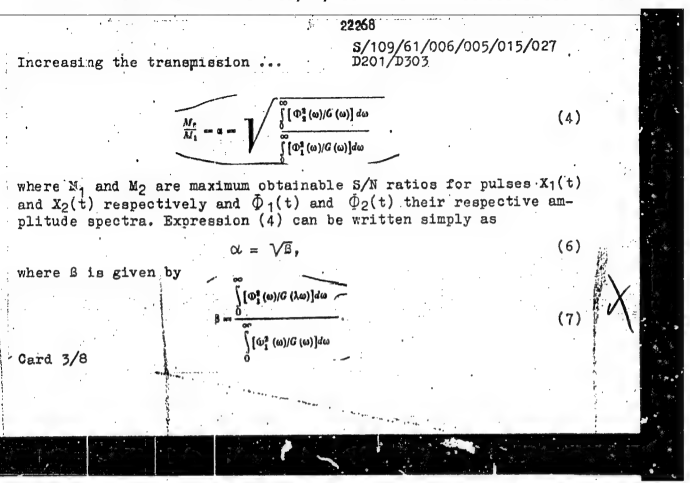
Increasing the transmission ...

keeping their energy constant. The theory of this improvement in transmission given first by considering the radio signal pulse determined by a certain function of time f₁(t) at the transmitting and by (t) at the receiving end respectively. According to B.M. Dwork (Ref. 2: Detection of a pulse superimposed on fluctuation noise, Proc. I.R.E. 1950, 38, 7; 771) the miximum value of the S/N ratio can be represented as

$$\mathbf{M} = \sqrt{\frac{1}{\pi} \int_{0}^{\infty} \sqrt{\Phi^{2}(\omega)/G(\omega)}} d\omega, \qquad (3)$$

where $\Phi(\omega)$ - amplitude spectrum of the signal and $G(\omega)$ - the energy spectrum of the interference. Calling ∞ - the effectiveness of pulse transformation it is given by

Card 2/8



22268

\$/109/61/0_5/005/015/027 D201/D303

Increasing the transmission ...

For $\alpha>1$ the S/N ratio is improved and calling D_1 and D_2 - the respective ranges of transmission of the original and transformed pulses

 $\gamma = \frac{D_0}{D_1} = \alpha = \sqrt{\beta} . \tag{8}$

is obtained, giving the improvement in the maximum range obtainable with the transformed pulse. The practical case of evaluation of improvement in the transmission range is given for the interference having the energy spectrum given by

 $\widehat{G}(\omega) = \frac{1}{a^n + \omega^n},\tag{9}$

where a = constant and for the signal of the 'bell' shape

$$x_1(t) = e^{-b^2t^2}$$
.

Card 4/8

(12)

22268

Increasing the transmission ...

s/109/61/006/005/015/027 D201/D303

The spectrum of the signal, according to A.A. Kharkevich (Ref. 3: Spektry ' analiz (Spectra and Analysis) GITTL, 1957) is given by

$$\widehat{\Phi}_{1}(\omega) = \frac{\sqrt{\pi}}{b} e^{-\frac{\omega^{2}}{4b^{3}}},$$

and eventually $q = \frac{m_n}{m}$ is given by

$$q = \frac{2^{\frac{n}{2}} \delta^n}{\sqrt{\pi}} \Gamma\left(\frac{n+1}{2}\right),$$

where Γ is the gamma function and m_0 and m_n are determined from

$$m_0 = \int_0^\infty \Phi_1^3(\omega) d\omega; \tag{11}$$

and

Card 5/8

Increasing the transmission ... D201/D303

respectively. The value of α is given then by

Table 1.

Table 1.

Table 1.

Table 1 gives the values of α for two typical interference spectra. The above analysis is applied also to the improvement in range of optical signals. In this case the original and transformed optical signals will be related at the receiver by

Card 6/8

221 58 '

S/109/61/006/005/015/027 Increasing the transmission ... D201/D303

 $x_2(t) = \lambda x_1(\lambda t)$

(15)

and the effectiveness of transformation α_1 for light pulse signals will be given by

 $\alpha_1 = \sqrt{\lambda \beta} = \alpha \sqrt{\lambda}.$

(16)

where α and β are as given by -1...(6) and -1...(7). For an interference with constant spectral density $\alpha_1 = \sqrt{\lambda}$ which is the expression obtained by F.I. Khaytun and B.Ye. Smalyanskiy (Ref. 5: 0 vozmozhnosti uvelicheniya dal'nosti peredachi impulisnykh svetovykh signalov (On the Possibility of Increasing the Transmitting Range of Pulse Light Signals) Optiko-mekhanicheskaya promyshlennost', 1957, 3, 13). There are 1 table and 5 references: 4 Soviet-bloc and 1 non-Soviet-bloc. The reference to the English-language publication reads as follows: B.M. Dwork, Detection of a pulse superimposed on fluctua-

Card 7/8

22268

S/109/61/006/005/015/027 D201/D303 Increasing the transmission ...

tion noise, Proc. I.R.E. 1950, 38, 7, 771.

SUBMITTED: April 21, 1950

Card 8/8

RRAUN. David Injalmovich, dots. kand. tekhn. nauk; hazygrayry,
Lowendr Matvejevich, inch.; PESHKOV, Ye.O., retsenzent;
Ain YUTIN, G.M., retrenzent; BICHKROVA, Yu.F., red.

[Tachnology of metale and structural unterials] Tekhnology is metallov i konstruktsionnye meterialy. Moskva, Vyssivala shkola, 1965. 373 p.

(MIRA 18:12)

[Lectures or. the course "Technology of metals: fundamentals of the metallurgy of east iron, steel, copper and aluminum."

Supplement to the course of lectures on the technology of metals published by the All-Union Correspondence Institute of Power Engineering in 1961] Lekteii po kursu "Tekhnologiia metallov: onnory metallurgii chuguna, stali, modi aliuminita," Dopolnenie k kursu lekteii po tekhnologii metallov, Izd. VZEI, 1961. Moskva, Vses. zaochnyi energ. in-t, 1962.

(MIRA 18:4)

DROZD, Ya.I., dotsent; KHAYUTIN, I.L., dotsent, kand.tekhin.nauk

Department of Structural Engineering and its role in training structural engineers and in assisting the construction industry of the White-Russian S.S.R. Sbor.nauch.trud.Fol.politekh.inst. no.66:240-246 157. (MIRA 16:9)

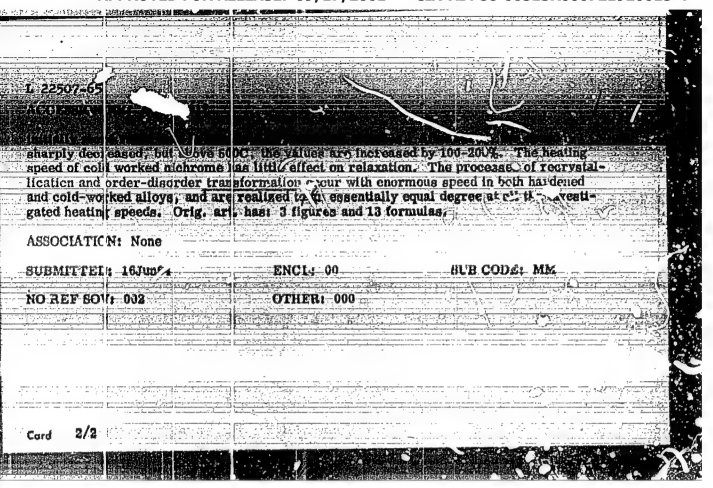
KHAYUTIN, I.L., kand. tekhn. nauk; BASHKEVICH, I.V., inzh.

Roofs of large-span buildings with prestressed steel elements.

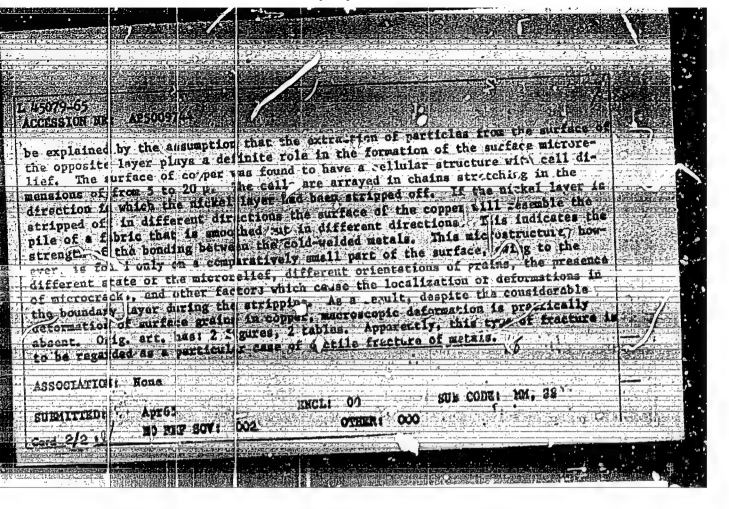
Prom. stroi. 41 no.6:31-35 Je '64. (MIRA 17:9)

1. Belorusskiy politekhnicheskiy institut.

	EWT(u)/EW	A(d /T/EWP(t)/EMP(b)	ASD(a)-7/852(1/-	// ABD\@/-3/	
	· : [64]				
		Cidin, I.N.; Khacutin		87	A
the same of the sa		uring the rapid heating o			
SOURCE:	N SSSR. Nauch	ny y sovet po probleme stends and alloys). Mosc	zharoprochey*k' spia' ow. Izd-vo Narka, 19	ov. Issledovaniya 4 57-62	
		atton, elautto deformatio			
	NO FIRM	and the state of t	**		Series .
ABSTRACT	ion curves of an	tion was studied in harde nealed nichrome reveal	i GCuttunons marease	III Tette y ser yn	
	reased tempe	ran re, particularly being	un noire de la compania del compania del compania de la compania del compania del compania de la compania del compania d	h an activ. Ton	
คกควรจา กโล้	50 cal/mole, and	d hi ch-temperature relat	M with an activation	e tetal aroce	
	I make the same of the case of	activation temperature that from room temperat	nte to much the televi	TEL TE GALCOTT TOWNER C. T	
		he scharation speed falls est During the heating o	Children and the second	TOTAL TOTAL	
Card 1/2	Part of the Control o				



JUESSION NR	AP500974	4	DR/0136/65/000/004/0070/0072
		1 Xa. 9.	La Mayorin 3. C.
Tik: Stud	of the	poro or	00 metals due to their joint col rolling
WRCE: Tay	etnyye meta	Ily, no.	4, 1965, 33-72
PIC TAGS:	old weldi	ng, colá	rolling matel 4 bonding, wiczoraliof, wain
rip, stripp	ing, metal	lographi	microcracks, bisstal strip, sickel strip, copper (avestigation, spectral trip)
order to iter to the col	h-ee-lave	r nickel c	copper nickel strip was cold welded by cold rolling coit int a heaton, diffusion, and frietles affects
order to it the coling the	h-ec-lave livestigate welding	tographi t nickel of the contact the nickel contact as a fur	Copper nickel strip was cold welded by cold rolling copper nickel strip was cold welded by cold rolling could int achesion, diffusion, rad friction effects. Layers were mechan illy strip ed of the copper could be copper in nickel, and of nickel in copper, was competed to the roughing stress. This was fallowed.
order to it the colimate increase in the colimate increase in the colimate in	h-ec-lave livestigate welding welding deatigated	tographi the contact the nickul contact as a func igation	copper nickel strip was cold welded by cold rolling copper nickel strip was cold welded by cold rolling could int achesion, diffusion, and friction affects. Layers were mechan the strip ed of the copper to nickel, and of nickel in copper, was action of the roughing stress. This was followed of the contacting surfaces between the copper metals.
order to it the colimate increase in the colimate increase in the colimate in	h-ec-lave livestigate welding welding deatigated	tographi the contact the nickul contact as a func igation	Copper nickel strip was cold welded by cold rolling copper nickel strip was cold welded by cold rolling cold int achesion, diffusion, and friction effects.



"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721920015-4

ACC NR: AP5033473

SOURCE CODE: Un/ Sec / 0/000/018/0059/0060

INVENTOR: Gurovits, L. S.; Khayutin, J. G.; Shakhbang a, N. O.; Shpichinetskiy, Ye. S.

ORG: None

TITLE: Method for connecting a piezoelectric transducer to the acoustic conductor of an ultrasonic delay line. Class 21, No. 185984 [announced by the State Scientific Research and Design Institute of Alloys and Nonferrous Metal Processing (Gosudarstvennyy nauchno-issledovatel'skiy i proyektnyy institut splayov i obrabotki tsvetnykh metallov)]

SOURCE: Izobret prom obraz tov zn, no. 18, 1966, 59-60

TOPIC TAGS: piezoelectric transducer, ultrasonic wave, circuit delay line

ABSTRACT: This Author's Certificate introduces a method for connecting a piezoelectric transducer to the acoustic conductor of an ultrasonic delay line by using a metallic matching layer. The bandwidth and thermal stability of the delay line are increased, and mechanical and acoustic contact between the piezoelectric transducer and acoustic line is improved by using an indium alloy for the joint containing 0.5—25% thallium under a pressure of 20-25 kg/cm² at a temperature of 1:5-150°C and holding under these conditions for 3-6 hours.

SUB CODE: 09/ SUBM DATE: 16Aug65

Card 1/1

UDC: 621.374.5

Card_1/1 ACC NR: AF 6032623 (N) SOURCE CODE: UR/0126/66/022/003/0432/0437 AUTHOR: Khayutin, S. G.; Shpichinetskiy, Ye. S. ORG: Giprotsvetmetobrabotka TITLE: Specific features of plastic deformation of indium and its alloys SOURCE: Fizika metallov i metallovedeniye, v. 22, no. 3, 1966, 432-437 TOPIC TAGS: indium thallium alloy, alloy bend test, alloy structure; plastic deformation, indium, indium base alloy, thallium contining alloy ABSTRACT: The plastic deformation of 99.998%-pure indium and indium-base alloys containing up to 40% of 99.9995%-pure thallium has been investigated. Cast alloy specimens were electrolytically polished and bent manually to 1-2% elongation at room temperature. It was found that pure indium deforms by slip, without any significan: amount of twinning. Indium alloy with 1% thallium deforms by slip and twinning, the amount of the latter increasing with increasing thallium content. Deformation of an alloy with 35% thallium procedes by twinning only. However, indium alloy with 40% thallium which has a face centered cubic lattice deforms by slip without twinning. Twinning forms in indium deformed in liquid nitrogen at -196C with elip lines observed at the same time. The tetragonal face-centered lattice in pure indium changed into a face-centered cubic lattice in solid solutions containing over 35% thallium. Orig. art. has: 6 figures. SUB CODE: 11/ SUBM DATE: :.3Ju165/ ORIG REF: 002/ OTH REF: 002 Card 546.682:539.374

SIKHARULIDZE, I.A., zasl. deyatel' nauki, prof., otv. red.;

BERADZE, N.I., dots., otv. red.; ARKHANGEL'SKIY, V.N.,

prof., red.; ABULADZE, V.A., red.; ANTELAVA, D.N., kand.

med. nauk, red.; BOGOSLOVSKIY, A.I., doktor biol. nauk,

red.; BUNIN, A.Ya., kand. med. nauk, red.; VILENKINA, A.,

doktor med. nauk, red.; VISHNEVSKIY, N.A., prof., red.;

ZARUBIN, G.S., nauchn. sotr., red.; ITSIKSON, L.Ya., kand.

med. nauk, red.; KRASNOV, M.L., zasl. deyatel' nauki, prof.,

red.; MACHARASHVILI, P.D., zasl. vrach Gruz. SSR, red.;

PUCHKOVSKAYA, N.A., prof., red.; RABKIN, Ye.B., prof., red.;

RSHZHECHITSKAYA, O.V., kand. med. nauk, red.; ROSLAVTSEV,

A.V., st. nauchn. sotr., red.; TARTAKOVSKAYA, A.I., kand.

med. nauk, red.; FRADKIN, M.Ya., prof., red.; KHAYUTIN, S.M.,

prof., red.; CHERNYAKOVSKIY, G.Ya., kand. med. nauk, red.;

CHKONIYA, E.A., kand. med. nauk, red.; SHATILOVA, T.A.,

doktor med. nauk, red.; YAKOVLEV, A.A., nauchn.sotr., red.

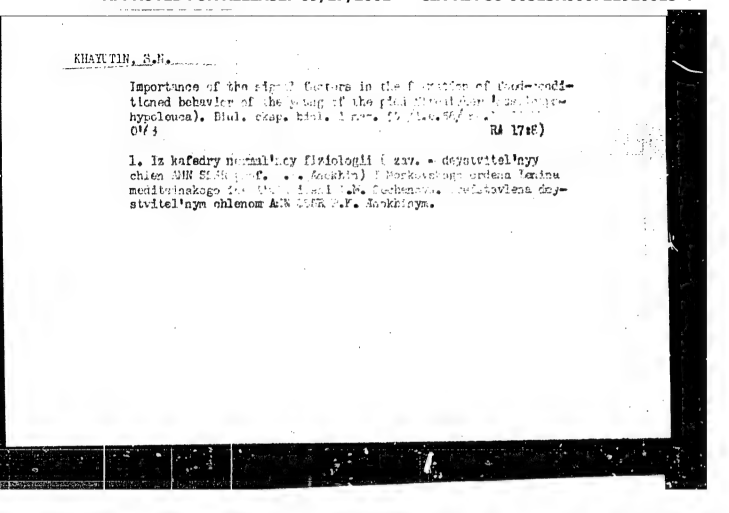
[Materials of the Second All-Union Conference of Ophthal-mologists] Materialy Vsesoiuznoi konferentsii oftal mologov. Tbilisi, Respublikanskoe nauchn. ob-vo oftal mologov Gruz.SSR, 1961. 498 p. (MIRA 18:1)

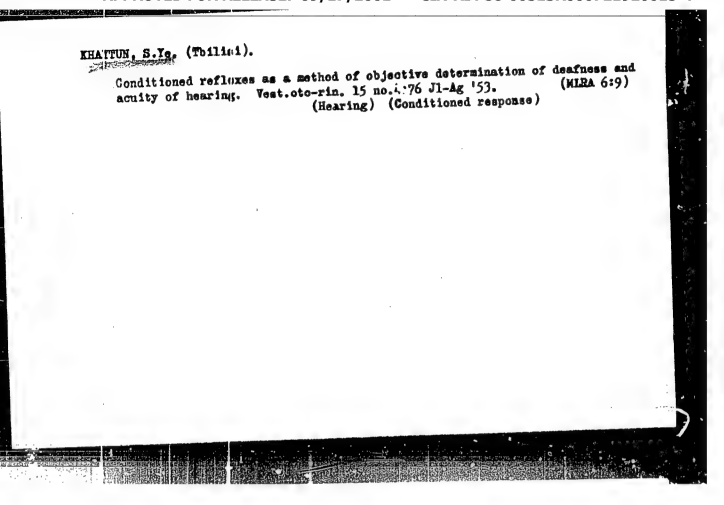
1. Vsesoyuznaya konferentsiya oftal'mologov, 2d, Tiflis, 1961.

2. Chlen-korrespondent AMN SSSR (for Arkhangel'skiy).

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721920015-4





TATORY OF CHARLET SHE STANDARD SHEET BANK THE

- 1. KHAYULIN, G.
- 2. USSR (600)
- 4. Coal Mines and Mining
- 7. Double-stope system of speed tunelling. Mast. ugl. 1 no. 7, 1952

9. Monthly List of Russian Accessions, Library of Congress, Lanuary 1753, Unclassified.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721920015-4

Khayurov, S.; Ghishin, Mu., insh.-sudovoditel'

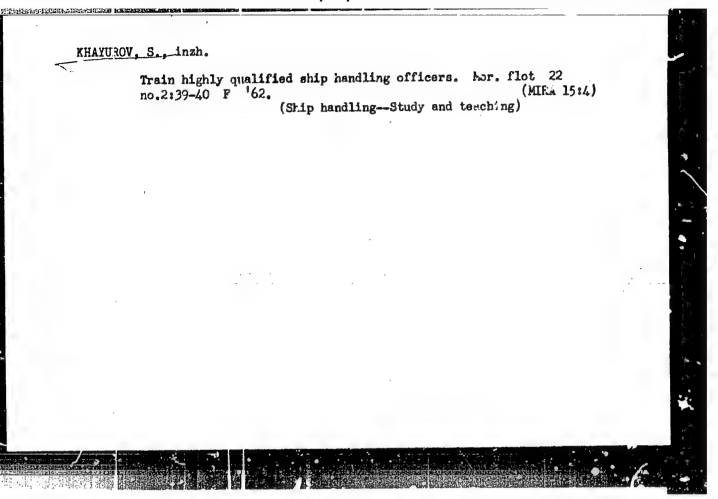
Training ship cuptains for the merchant marine, Mor. flot 18 no.1:

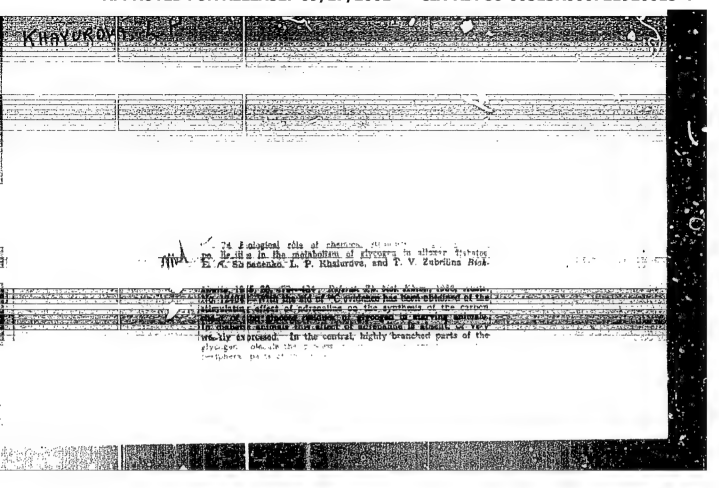
(MIRA 11:1)

18-20 Ja '58.

1. Macnal nik cudela uchebryth savedeniy Ministerstva morskogo flota.

(Ship haadling—Study and teaching)





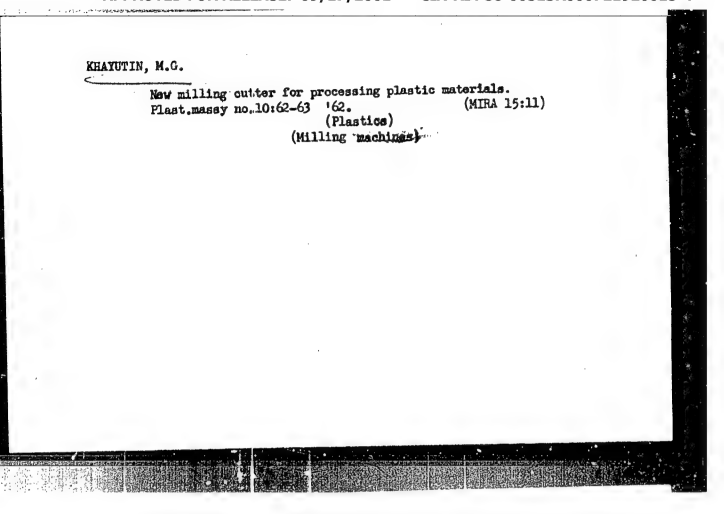
. In a ra L.P. USSE/Chemistry - Biochemistry Card 1/1 Pub. 22 - 32/54 Stepanenko, B. N.; Zubrilina, G. V.; and Khayurova, L. P. Title Glycogen metabolism in normal state and during alloxan diabetes investigsted by means of radioactive cerbon Pertambal Iok. AN SSIR 100/3, 521-524, Jan 21, 1955 Abstract Glycogen metabolism was investigated in healthy adult rats and in rodents inflicted with alloxan diabetes. The experiments were conducted by means of radioactive C14 and the results obtained are described. One USSR reference (1953). Tables. Institution -Academy of Sciences USSR, Laboratory of Physiological Chemistry Presented by Academician A. I. Oparia, September 2, 1954

Some features of the description of alborycin from cc.1.
Antibiotiki 3 no.5:54-58 S-0 '58. (WIRA 12:11)

1. Institut po impekaniyu novykh antibiotikov AMN SSSR.
(ANTIBIOTICS.
albomycin, serption from coal (Rus))

KHATUTIN, I.L., kand.tekim.nauk Some shortcoming in designing conjugate joints of elements of steel structures. Prom. stroi. 38 no.8:59-61 *60. (MIRA 13:8) 1. Belorusskiy politekhnicheskiy institut. (Steel, Structural)

KHAYUTIN, I.L., kand.tekim.nauk Strengthening welded fastenings in steel elements under loading. Prom.stroi. 4C no.8:38-41 '62. (MIRA 15:11) 1. Belorusskiy politekhnicheskiy institut. (Steel, Struntural) (Building—Details)



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDI

CIA-RDP86-00513R000721920015-4

SHPICHIMETSKIY, Ye.S.; KEAYUTIN, S.G.

Study of metal geirding in combination colling. Toyet. met.
38 no.4370-72 kp 165.

(HI32 18:5)

DORMIDONTOVA, K.V.; KARANOV, Sik.; KATSNEL'SON, A.B.; KHAYUTIN, S.M.

The 19th International Congress of Ophthalmologists in
Delhi. Vest. oft. 76 no.3:73-79 My-Je '63. (MIRA 17:2)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-4"

KHAYUTIN, S.M., prof.

Diseases of the optic pathways in influenza and influenza-like infections. Vest. oft. 76 no.1:40-46 Ja-F.63. (MIRA 16:6)

1. Kafedra glaznych bolezney Yaroslavskogo meditsinskogo instituta.

(OPTIC NERVE-DISEASES) (INFLUENTA)

CIA-RDP86-00513R000721920015-4" APPROVED FOR RELEASE: 09/17/2001

KHAYUTIN, S.M., prof.

Surgical treatment of glaucoma (iridectomy with trabeculotomy).

Vest.oft. no.6t3-11 '61. (MIRA 14:12)

1. Kafedra glaznykh bolezney Yaroslavskogo meditsinskogo instituta. (GLAUCOMA) (IRIS (EYE)—SURGERY)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721920015-4

KHAYUTIN, Somen Milseyevich; BAREEL', I.E., red.; SHEVCHENKO, F.Ya.,

tekhn. red.

[Burns of the eyes and their adnexa] Ozhogi glaz i ikh prida...ov.

[Extra-wounds and injuries)

(EXTRA-wounds and scales)

(BURNS AND SCALES)

What is a second of the summary in English. Vest, oft.

Use of time in glaucoma [with summary in English]. Vest, oft.

(NIRA 11:10)

1. Glasnaya klinka Yaroshayo meditsinskogo instituta.

(GLAUCOMA, ther.
acctarslamic. (Rus.))
(AGETAZOLAMIDE, ther. use
glaucoma (Rus.))

LEBEDEVA, V.A.; KHAYUTIN, V.M.; CHERNIGOVSKIY, i.N., professor, deystvitel nyy chlen Akademii meditainskikh nank SSSR, zavednyushchiy; BYKOV, K.M., akademik, direktor.

(新闻的) (10 mm) (10 mm)

Reflexes from the chemoreceptors of the bladder. Vop.fiziol.int. no.1:305-310 *52.

I. Laboratoriya fiziologii retseptorov Instituta fiziologii im. I.P.Pavlova Akademii nauk SSSR (for Chernigovskiy). 2. Institut fiziologii im. I.P. Pavlova Akademii nauk SSSR (for Bykov). 3. Akademiya meditsinskikh nauk GSSR (for Chernogovskiy). (Bladder) (Reflexes)

KHAYUTIN, V.M.; CHERNIGOVSKIY, V.N., professor, deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR, zavednyushchiy; BYKO!, K.M., akademik, direktor.

Data for the functional characteristics of localized and general interoceptive reflexer. Vop.fiziol.int. no.1:524-539 *52. (HLRA 6:8)

1. Laboratoriya fiziologii retseptorov Instituta fiziologii im. I.P.Pavlova Akademii nauk SSSR (for Chernigovskiy). 2. Institut fiziologii im. I.P.Pavlova Akademii nauk SSSR (for Bykov). 3. Akademiya meditsinskikh nauk (for Chernigovskiy). (Reilexes)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721920015-4

KHAYUTIH, V.M.; CHERNIGOVSKIY, V.H., professor, deystvitel nyy chlen akademii meditsinskikh nauk SSSR, zaveduyushchiy; BYKOV, K.H., akademik, direktor.

Conditions of excitation of mechanoreceptors. Vop.fiziol.int. 20.1:540-550 (MLHA 6:8)

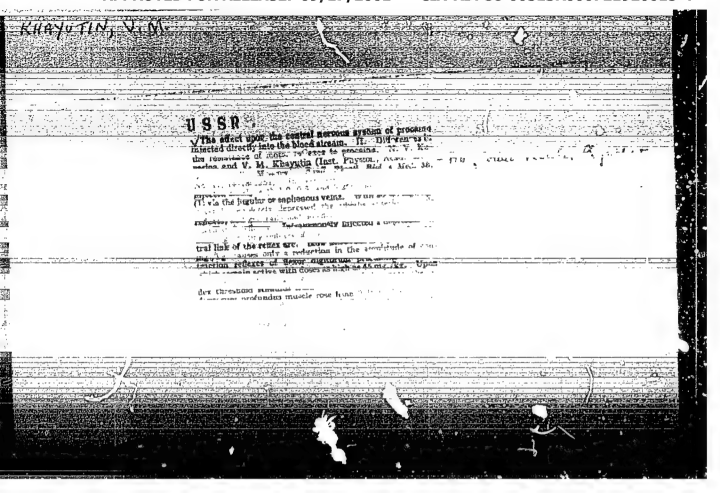
1. Iaboratoriya fiziologii retseptorov Instituta fiziologii im. I.P.Pavlova Akademii nauk SSSR (for Chernigovskiy). 2. Institut fiziologii iv. I.P.Pavlova Akademii nauk SSSR (for Bykov). 3. Akademiya meditsinskikh nauk (for Chernigovskiy). (Nervous system)

KAVERINA, H.V.; KHAYUTIN, V.M. Direct effect of novocaine on the central nervous system following administration into the blood. Part I: Analysis of the inhibition

of cerebrospinal reflexs by novocaine. Biul. eksp. biol. i med. 38 no.10:49-53 0 154.

1. Iz laboratorii kortiko-vistaeral'noy fiziologii i patologii Instituta fiziologii (dir. deystvitel'nyy chlen AMN SSSR V.N. Chernigovskiy) AHN SSSR (Moskva)

(CENTRAL NETYOUS SYSTEM, effect of drugs on, procaine, inhib. of cerebrospinal reflexes) (PROCAINE, effects, on cerebrospinal reflexes, inhib.)



USSR/Medicine - Instruments

FD-3396

Card 1/1

Pub. 17-20/22

RETERIOR OF THE PARTY OF THE PA

Author

Khayutin, V. M.

Title

: Intervalograph - an instrument for the registration of physiological processes by the time-impulse method

Periodical

: Byul. eksp. biol. i med. 8, 72-75, Aug 1955

Abstract

Graphic recordings of intervals between successive impulses, artificially produced by uninterrupted physiological processes, are widely used for time-impulse registration. The present method, in the author's opinion, is laborious and should be automatic. He therefore designed an apparatus which he calls "Time-ordinate-recorder." Sketches and graphs illustrate the article. 3 references, 1 USSR,

1 since 1940. Illustration, graphs.

Submitted

Institution : Laboratory of Cortico-Visceral Physiology and Pathology, Institute of Physiology (Dir. Active Mem Acad Med Sci USSR, Prof V. N. Chernigovskiy) Acad Med Sci USSR, Moscow

: 6 Dec 1954

CIA-RDP86-00513R000721920015-4" APPROVED FOR RELEASE: 09/17/2001

Reflexes from receptors of the salivary glands. Biul.eksp. biol. i med. 40 no.10:14-13 Oct. '55. (MLRA 9:1) 1. Iz laboratorii kortiko-vistseral'noy fiziologii i patologii (zav.-deystvitel'nyy chlen AMN SSSR prof. V.h. Chernigovskiy) Instituta fisiologii AMN SSSR (SALIVARY GLANDS, physiology, eff. of stimulation on blood pressure & resp.) (BLOOD PRESSURE, physiology, eff. of salivary gland stimulation) (RESPIRATION, physiology, eff. of salivary gland stimulation)

YEFREMOVA, L.A.; RATNER, M.Ya.; KHAYUTIN, V.M.

Reflex modifications of blood pressure in case of a full bladder in man. Biul. eksp. biol. 1 med. 40 no.12:14-19 D '55. (MIRA 9:3)

1. Iz terapewticheskogo sektora (rav.-deystvitel'nyy chlen AMN SSSR M.Y. Chernorutskiy) i laboratorii fiziologii ratseptorov (sav... deystvitel'ny/ chlen AMN SSSR V.N.Chernigovskiy) Instituta fiziologii imeni I.P. Pavlova (dir.-akad. K.M. By'tov) AN SSSR i urologicheskoy kliniki (zav.-prof. A.M. Gasparyan) 1-go Leningradskogo meditsinskogo instituta imeni I.P. Pavlova (dir.-do'sent /.I. Ivanov)

(BLOOD PRESSURE, physiology, in full bladder) (BLADDER, physiology, eff. of full bladder on blood pressure & resp.) (RESPIRATION, physiology, eff. of full bladder)

特别的的现在分词 机对键 医心外锋

EHAYUTIN, V.M.

AUTHOR

KHAYUTIN V.W.

20-5-66/67

TITLE

On the Natural Pressor Reaction of Arterial Fressure of Pressure Drop

in the Carotid Sinus.

(O prirodnoy pressornoy reaktsii arterial nogo davleniya pri padenii

davleniya v karotidnom sinuse -Russian)

PERIODICAL

Doklady Akademii Nauk SSSR,1957, Vol 113, Nr 5 pp 1177-1180(U.S.S.R.)

Received 7/1957

Reviewed 8/1957

ABSTRACT

The general conception of the nature of hypertension developing on the occasion of pressure drop in the carotid sinus is based on the assumption that the bulbar vasomotoric center has a certain excess-irritation level which is constantly suppressed and balanced by deceleration. The degree of deceleration is determined by the intensity of impulses of the receptors of the sinocarotid and aortic pressoceptive zones. This intensity is, in turn, dependent on the level of arterial pressure. In the case of dropping impulses the reflex-supported deceleration of the center is decreased and the axcessive irritation of the center causes an increased arterial ressure. The hypertension, which developed immediately after the transection of h pressoceptoric nerves, was shown to decrease soon, and some days we.. re shown to pass between the original increase of arterial pressure and the latter developing hypertension. This permanent hypertension develops only in the case or a still existing innervation of the kidneys. This is not at all necessary for the development of the first temporary stage. Therefore the mechanism of the so called "de-deceleration hypotonia" in its steady stage can not at all be traced back to the release of the existing

Card 1/3

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP On the Natural Pressor Reaction of Arterial Press Pressure Drop in the Carotid Sinus.

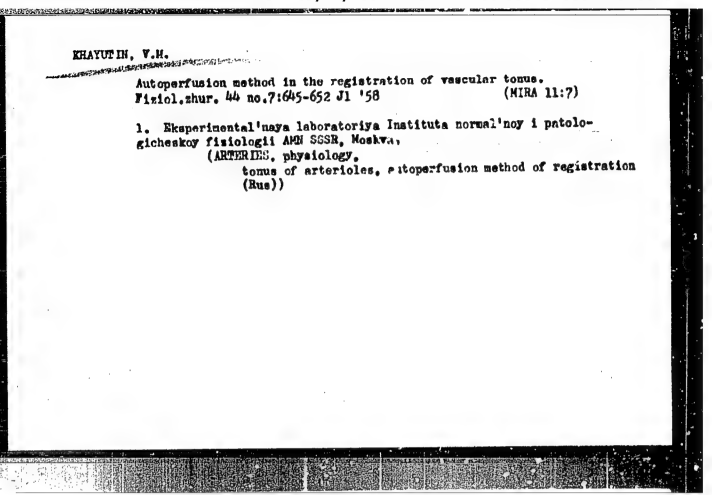
excess irritation of the vasomotoric center. Therefore "desinhibitory hypotonia" can not be regarded as a proof for the real existence of such an irritation. The hypertension, however, which develops in the first stage will also have a mechanism which is not connected with the hypothetical excess irritation. In earlier works by the same author an inhibitory reaction of arterial pressure was found to develop after the end of a long enough lasting irritation of the interceptors, which had caused the pressor reflex. this inhibitory reaction was called "recoil reaction" or "bechenovian circulatory reaction". Under natural conditions the mechanoreceptors of the carotid sinus and of the sortic arch are constantly subject to a stimulition. We can therefore assume that a pressor reaction develops in answer to the drop of arterial pressure and also in accordance with the mechanism of consistent induction. The experiments were carried out with cats which had been narcotized with Uretane and Chloralosis. Only in the case of 3 experiments could complete isolation of the carotid sinus be reached. Here the reflexes were considerably reduced and decreased progressively with the repetition of continuous irritations. After another method had been chosen (1 illustration) the following results were reached: the increase of the perfusional pressure without exception caused depressoric reflexes. In the case of repeated and long irritations their value remained practically unchanged. With a longer duration of the irritation the magnitude of the consistent pressor-reaction increases constantly.Similar results

KHAYUPIN, V.H.

Method for detecting direct and indirect effects of pharmacological substances on the blood vessels. Farm, 1 toks. 21 no.3178-81 (MIRA 11:7)

1. Eksperimental naya laboratoriya (zav. - kand.med.nauk V.H. Khayutin)
Instituta normal noy i patologicheskoy fiziologii AMN SSSR.

(BLOOD VESSELS. effect of drugs on,
determ. of direct & indirect eff. of drugs in cats (Rus))



KHAYUTIN, V.M.; YARYOIN, P.I.

Photoresistance drop pickup and amplifier with transfer circuit are recording blood flow with the aid of intervalograph [with summary in English]. Biul.eksp.biol. i med. 45 no.1:105-108 Ja '58.

(MERA 11:4)

1. Iz eksperimental now laboratorii zav. - kandidat meditsinskikh nauk V.M. Mayutin) Instituta normal now i patologicheskoy fiziologii (dir. - deystvitel nyw chlen AMN SSSR V.N. Chernigovskiy) AMN SSSR, Moskva. Predstavlena deystvitel nym chlenom AMN SSSR V.N. Chernigovskim.

(BLOOD CIRCULATION, determination, intervalegraph with photo-resist. drop pickup & amplifier with transfer circuit (Rus))

KHAYUTIN Y.M. DANCHAKOV, V.M., TSATUROV, V.L.

Perfusion pump for the measurement of vascular resistance (tonue) [with summary in English]. Biul.eksp.biol. i med. 45 no.2:117-12i F '58. (HIRA 11:5)

1. Iz eksperimentalinoy laboratorii (zav.- kand.med.nauk V.M. Khayutin) Instituta normalinoy i patologicheskoy fiziologii (dir. - deystvitelinyy chlen AMN SSSR V.N. Chernigovskiy) AMN SSSR i Opyinogo zavoda (dir. M.P. Monkevich) AMN SSSR, Moskva.

(BLOOD VESSELS, physiology, tonus, perfusion pump for measurment (Rus))

KHAYUTIN, V.M.

Hechanisms of vacomotor regulation. Report No.1:Relation of systematic to regional vasomotor reflexes following the stimulation of certain interoceptive zones [with summary in English].

Biul.eksp.biol. i med. 46 no.10:18-23 0 '58 (MIRA 11:11)

1. Iz eksperimental'noy laboratorii (zav. - kand.med.nauk V.M. Rhayutin) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chler AMN SSSR V.N. Chernigovskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR, V.M. Chernigovskim.

(BLOCD PRESSURE, physiology
eff. of interoceptive stimulation, relationship.
between systemic & regional vasomotor reflexes
(Rus))

Autoperfusion and vascular reactivity. Fiziol.zhur. 45
no.4:440-447 Ap '59. (MIRA 12:6)

1. From the experimental laboratory, Institute of Hormal and Pathologic Physiology, Academy of Medical Sciences, Moscow.

(PARFUSION,
vascomotor reactions to autoperfusion (Rue))

(BLOOD VESCELS, physiol.
same)

KHAYUTIN, V.H.; TSATUROV, V.L.

Mechanism of vasomotor regulation. Report No.2: Regional vasomotor reflexes following electric stimulation of afferent fibers of the somatic nerves. Biul. eksp. biol. med. 47 no.2:17-21 F *59. (MIRA 12:4)

l. Is eksperimental noy laboratorii (mav. - kand. med. nauk. Y.M. Khayutin) Instituta normal noy i patologicheskoy liziologii (dir. - deystvitel nyy chlen- ANN SSSR V.J. Chern ovskiy) ANN SSSR, Moskva. Predstavlena deystvitel nym chlenom ANN SSSR V. S. Chernigovskim. (BLOOD PRESSURE, physiol.

eff. of electric stimulation of afferent somatic nerve fibers on regional changes (Rus))

KHAYUTIN, V.M.; TSATUROV, V.L.

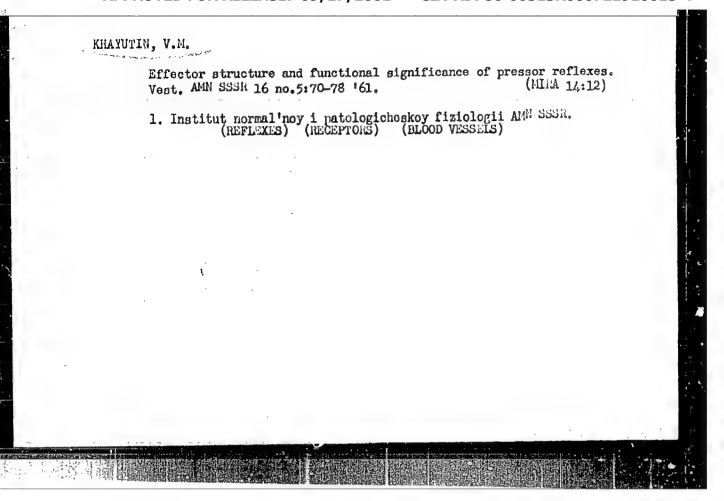
Mechanisms of vasomotor regulation. Report No.3: Efferent reflex effects on blood vessels of the extremities from the afferent somatic nerve fibers. Biul. eksp. biol. i med. 47 no.3:16-20 %r 159. (MIRA 12:7)

1. Iz eksperimental'noy laboratorii (zav. - kand. med. nauk V. M. Khayutin) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy Chlen AMN SSSR V. N. Chernigovskiy) AMN SSSR, Moskva. Predstavlena deystvitel'nym chlenom AMN SSSR V. N. Chernigovskim. (BLOOD PRESSURE, Physiol.

eff. of efferent reflexes from afferent sometic nerve fibers on vasomotor funct. in extremities (has))

KHAYUTIN, V. M. (Moskva)

Bul'barntya retikulyarnaya formatsiya i reflektornyy kontrol' sosudov
recort submitted for the First Moscow Conference on Reticular Formation,
Moscow, 22-26 March 1960.



KHAYUTIN, V.M.

Experimental verification of the hypothesis of a vasodilator center. Fiziol.zhur. 47 no.8:1015-1023 Ag '61. (MIRA 14:8)

1. From the Institute of Normal and Pathologic Physiology U.S.S.R. Adademy of Medical Sciences, Moscow.
(NERVOUS SYSTEM, VASOMOTOR)

BARAZ, L.A.: KHAYUTIN, V.M.

Differentiation of the effect of chemical stimuli on the receptors and on the sensory fibers on the small intestine. Fiziol. zhur. 47 no.10:1289-1297 0 '61. (MRA 15:1)

1. From the Institute of Normal and Pathologic Physiology of U.S.S.R. Academy of Medical Sciences, Moscow.
(INTESTINES_INNERVATION) (CHLORIDES_PHYSIOLOGICAL EFFECT)

Correlation of the basic and vasomotor components of vascular resistance in certain organs. Dokl.AN SSSR 138 no.2:488-491 My 161.

(MIRA 14:5)

1. Institut normal*noy i patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR. Predstavleno akademikom v. N.Chernigovskim.

(NERVOUS SYSTEM, VASOMOTOR) (FLOOD—CIRCULATION)

Intensity of vascular contraction in different organs in case of maximum excitation of vasoconstrictor fibers. Dokl. AN SSSR 138 nc.6:1473-1476 je '61. (MIRA 14:6) 1. Institut normal'noy i patologicheskoy fiziologii Akademii meditsinskikh nauk SSSR. Predstavlono akademikom V.N.Chernigovskim. (NERVOUS SYSTEM, VASOWOTUR)

*Fun	ctional organizati	on of vasom	otor reflexe	g , 19		
					 	
in die						

KHAYUTIN, V.M.

Static characteristics of the vessels of the kidney and extremities. Biul.eksp.biol.i med. 54 no.11:22-26 N '62.

(MIRA 15:12)

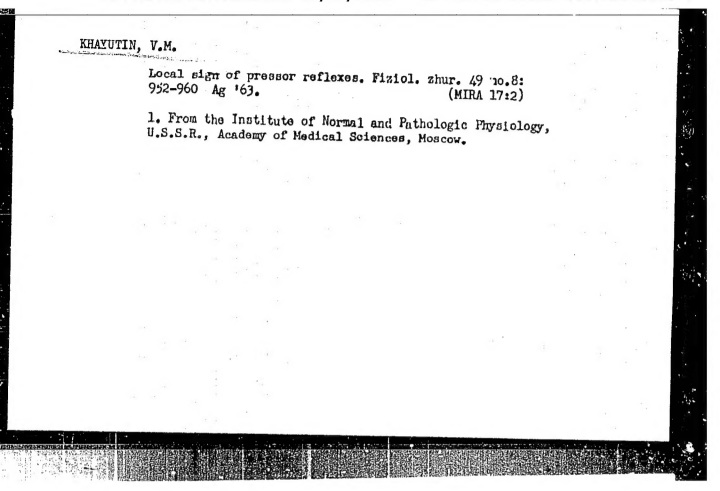
1. Iz laboratorii obshchey fiziologii (zav. - akademik V.N. Chernigovskiy) Instituta normal'noy i patologicheskoy fiziologii (dir. - deystvitel'nyy chlen AMN SSSR V.V.Parin) AMN SSSR, Moskva. Predstavlena akademikom V.N.Chernigovskim. (KIDNEYS._BLOOD SUPPLY) (EXTREMITIES (ANATOMY)._BLOOD SUPPLY)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721920015-

Dissertation defended at the Institute of Physiology imeni I. P. Pavlov for the academic degree of Doctor of Medical Sciences: 1962.

"Functional Organization of Wasometer Reflexes."

Vestnik Akad Nauk, No. 4, 1063, pp. 119-145



NIKITIN, L.V.; KHAYUTIN, V.M.

Theory of measurement of the hydraulic resistance of the vessels under the action of regulatin signals. Fizio. zhur. 48 no.8:967-975 Ag'62. (MIRA:166)

1.From the Institute of Mechanics, U.S.S.R. Academy of Sciences and Institute of Normal and Pathologic Physiology, U.S.S.R. Academy on Medical Sciences, Moscow. (BLOOD VESSELS)

MEZHERA, A.V. (Rostov-na-Donu); KHAYUTIN, V.M. (Moskva)

Some mechanisms of the effect of hypertonic solutions of glucose and sodium chloride on the cardiovascular system.

Pat. fiziol. i eksp. terap. 6 no.3:28-32 My-Je*62

(MIRA 17:2)

1. Iz kafedry normal'noy fiziologii (zav. - prof. N.V. Danilov) Rostovskogo meditsinskogo instituta i Instituta normal'noy i patologicheskoy fiziologii (direktor - deystvitel'nyy chlen AMM SSSR prof. V.V. Parin) AMM SSSR.

KHAYUTIN, Vladimir Mikhaylovich, doktor med. nauk; CHERNIGOVSKIY,
V.N., akademik, ctv. red.; CGRYUNOVA, T.I., red.

[Vasomotor reflexes] Sosudodvigatel'nye refleksy. Moskva,
Nauka, 1964. 375 p.

(MIRA 17:9)